



SUM OF WHICH INTEGERS

Player Name _____

Game Play Indicate your sum	10 pts for each sum made	10 pts for each PLUS 10	3 points for each tile played	total
(Ex. $-3 + 2 + 1 + 7 = 7$)	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the sum of the scores of the first two plays)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____
	10 20 30 Circle one	0 10 20 Circle one	3 6 9 12 45 Circle one	_____ + _____ + _____ = _____
	New total (equals the running score)			_____ + _____ = _____